Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13 6	218	(scan\$4 near4 image near5 (light adj emitting adj diode))	US-PGPUB; USPAT	OR	ON ·	2006/05/09 14:05
S13 7	0	(scan\$4 near4 image near5 (light adj emitting adj diode)) and teperature	US-PGPUB; USPAT	OR	ON .	2006/05/09 14:05
S13 8	165	(scan\$4 near4 image near5 (light adj emitting adj diode)) and temperature	US-PGPUB; USPAT	OR	ON	2006/05/09 14:06
S13 9	142	(scan\$4 near4 image near5 (light adj emitting adj diode)) and temperature and heat	US-PGPUB; USPAT	OR	ON	2006/05/09 14:06
S14 0	70	362/6.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/09 14:17
S14 1	319	362/92.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/10 12:49
S14 2	70	362/6.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/10 13:54
S14 3	195	(S141 S142) and heat\$4	US-PGPUB; USPAT	OR	ON	2006/05/10 13:54
S14 4	24	(S141 S142) and heat\$4 and (diode)	US-PGPUB; USPAT	OR	ON	2006/05/10 13:54
S14 5	18	(S141 S142) and heat\$4 and (diode) and control\$4	US-PGPUB; USPAT	OR	ON	2006/05/10 13:55
S14 6	9	(S141 S142) and heat\$4 and (diode) and control\$4 and resist\$4	US-PGPUB; USPAT	OR	ON	2006/05/10 13:55
S14 7	9	S145 not S146	US-PGPUB; USPAT	OR	ON	2006/05/10 13:57
S14 8	6	S144 not S145	US-PGPUB; USPAT	OR	ON	2006/05/10 13:57
S14 9	171	S143 not (S144 S145 S146 S147 S148)	US-PGPUB; USPAT	OR	ON	2006/05/10 14:03
S15 0	194	· (S141 S142) not S143	US-PGPUB; USPAT	OR ·	ON	2006/05/10.14:03
S15 1	12	(362/555,800,705,706.ccls. 362/717,718,719720.ccls. 361/676, 677,678,695,696,697,703,709,712, 713.ccls. 362/315,276,802,284,373, 249.ccls. 315/112,115,117,118.ccls.) and @ad>"20051001"	US-PGPUB; USPAT	OR	ON	2006/05/10 14:43

	LAST Scarcif History							
S15 2	95 <sub>.</sub>	(362/555,800,705,706.ccls. 362/717,718,719720.ccls. 361/676, 677,678,695,696,697,703,709,712, 713.ccls. 362/315,276,802,284,373, 249.ccls. 315/112,115,117,118.ccls.) and @ad>"20050501"	US-PGPUB; USPAT	OR	ON .	2006/05/10 15:00		
S15 3	0	(substrate and (light adj emitting adj diode) and group and (chip adj resistor) and (light adj emission adj control\$4) and (heat adj generation adj control\$4) and circuit and (temperature adj determining) and chip and (warm adj up adj control\$4)).clm.	US-PGPUB	OR	ON	2006/05/10 14:48		
S15 4	0	(substrate and (light adj emitting adj diode) and group and (chip adj resistor) and (light adj emission adj control\$4) and (heat adj generation adj control\$4) and circuit and (temperature adj determining) and chip).clm.	US-PGPUB	OR	ON	2006/05/10 14:48		
S15 5		(substrate and (light adj emitting adj diode) and group and (chip adj resistor) and (light adj emission adj control\$4) and (heat adj generation adj control\$4) and circuit and (temperature adj determining)).clm.	US-PGPUB	OR .	ON -	2006/05/10 14:49		
S15 6	0	(substrate and (light adj emitting adj diode) and group and (chip adj resistor) and (light adj emission adj control\$4) and (heat adj generat\$4 adj control\$4) and (temperature adj determining)).clm.	US-PGPUB	OR	ON	2006/05/10 14:49		
S15 7	0	(substrate and (light adj emitting adj diode) and group and (chip adj resistor) and (light adj emission adj control\$4) and (heat adj generat\$4 adj control\$4) and (temperature adj determ\$4)).clm.	US-PGPUB	OR	ON	2006/05/10 14:49		
S15 8	0	(substrate and (light adj emitting adj diode) and group and (chip adj resistor) and (light adj emission adj control\$4) and (heat adj generat\$4 adj control\$4) and (temper\$4 adj determ\$4)).clm.	US-PGPUB	OR	ON	2006/05/10 14:50		
S15 9	0	(substrate and (light adj emitting adj diode) and group and (resistor) and (light adj emission adj control\$4) and (heat adj generat\$4 adj control\$4) and (temper\$4 adj determ\$4)).clm.	US-PGPUB	OR	ON	2006/05/10 14:50		

S16 0	0	(substrate and (light adj emitting adj diode) and group and (light adj emission adj control\$4) and (heat adj generat\$4 adj control\$4) and (temper\$4 adj determ\$4)).clm.	US-PGPUB	OR	ON	2006/05/10 14:50
S16 1	0	(substrate and (diode) and group and (light adj emission adj control\$4) and (heat adj generat\$4 adj control\$4) and (temper\$4 adj determ\$4)).clm.	US-PGPUB	OR	ON	2006/05/10 14:50
S16 2	0	(substrate and (diode) and group and (heat adj generat\$4 adj control\$4) and (temper\$4 adj determ\$4)).clm.	US-PGPUB	OR	ON	2006/05/10 14:51
S16 3	5225	(substrate and diode).clm.	US-PGPUB	OR	ON	2006/05/10 14:51
S16 4	2001	(substrate and (light adj emitting adj diode)).clm.	US-PGPUB	OR	ON	2006/05/10 14:51
S16 5	1	(substrate and (light adj emitting adj diode) and (chip adj resistor)). clm.	US-PGPUB	OR	ON	2006/05/10 14:52
S16 6	67	(substrate and (light adj emitting adj diode) and resistor).clm.	US-PGPUB	OR	ON	2006/05/10 14:53
S16 7	0	(substrate and (light adj emitting adj diode) and resistor and (temperture)).clm.	US-PGPUB	OR	ON	2006/05/10 14:53
S16 8	20	(substrate and (light adj emitting adj diode) and resistor and (temperature)).clm.	US-PGPUB	OR	ON	2006/05/10 14:54
S16 9	4	(substrate and (light adj emitting adj diode) and resistor and temperature and chip).clm.	US-PGPUB	OR	ON	2006/05/10 14:54
S17 0	4	(substrate and (light adj emitting adj diode) and resistor and temperature and chip and circuit). clm.	US-PGPUB	OR	ON	2006/05/10 14:54
S17 1	2	(substrate and (light adj emitting adj diode) and resistor and temperature and chip and circuit and (light adj emission)).clm.	US-PGPUB	OR	ON	2006/05/10 14:55
S17 2	1	(substrate and (light adj emitting adj diode) and resistor and temperature and chip and circuit and (light adj emission) and (heat adj generation)).clm.	US-PGPUB	OR	ON	2006/05/10 14:55
S17 3	1505	362/294.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/10 15:01

S17 4	928	362/294.ccls. and heat	US-PGPUB; USPAT	OR	ON	2006/05/10 15:01
S17 5	234	362/294.ccls. and heat and (diode)	US-PGPUB; USPAT	OR	ON	2006/05/10 15:01
S17 6	20	("4972303"   "5272602").PN. OR ("5746497").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/10 15:01
S17 7	1	("2004/0120156").URPN.	USPAT	OR	ON	2006/05/10 15:02

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